Diversion Name: SCOFIELD RESERVOIR	Diversion Name: SCOFIELD RESERVOIR
Source: PRICE RIVER	Source: PRICE RIVER
Measuring Device or Structure:	Measuring Device or Structure: SPILLWAY AND DAM
Pt. Of Diversion (Lat/Lon): 39 47 23 N/111 06 51 W	Pt. Of Diversion (Lat/Lon): 394723N/1110651W
Water Rights:	Water Rights:
Comments: The reservoir has a telemetry system which Bob can call for elevations or water levels.	Comments:
Diversion Name: UTAH POWER & LIGHT WELL #2	Diversion Name: UTAH POWER & LIGHT WELL #1
Source: PRICE RIVER	Source: PRICE RIVER
Measuring Device or Structure:	Measuring Device or Structure:
Pt. Of Diversion (Lat/Lon):	Pt. Of Diversion (Lat/Lon):
Water Rights:	Water Rights:
Comments:	Comments:

Diversion Name: PRICE RIVER WATER IMPROVEMENT DISTRICT	Diversion Name: PRICE CITY DIVERSION
	Source: PRICE RIVER
Source: PRICE RIVER	
 Measuring Device or Structure: DIVERSION DAM	Measuring Device or Structure: Diversion Sinocione
	Pt. Of Diversion (Lat/Lon): 39 44 57 N/ 110 53 00 W
Pt. Of Diversion (Lat/Lon): 39 45 06 N/ 110 53 01 W	Water Rights:
Water Rights:	Comments:
Comments:	
Diversion Name: BRYNER HANSEN DITCH	Diversion Name: BRYNER HANSEN DITCH
Source: PRICE RIVER	Source: PRICE RIVER
Measuring Device or Structure: 18 INCH STEEL FLUME	Measuring Device or Structure: 24" SCREW GATE ON A CONCRETE HEAD WALL WITH TRASH RACK
Pt. Of Diversion (Lat/Lon):	Pt. Of Diversion (Lat/Lon):
Water Rights:	Water Rights:
Comments: FLUME SLIGHTLY OUT OF LEVEL	Comments:

Diversion Name: STOWELL DITCH	Diversion Name: SPRING GLEN CANAL
Source: PRICE RIVER	Source: PRICE RIVER
Measuring Device or Structure: 18 INCH PARSHALL FLUME	Measuring Device or Structure: 5 FT CONCRETE PARSHALL FLUME
Pt. Of Diversion (Lat/Lon): 39 40 43 N/ 110 51 41 W	Pt. Of Diversion (Lat/Lon): 39 41 10 N/ 110 50 49 W
Water Rights:	Water Rights:
Comments: FLUME IS IN GOOD CONDITION	Comments: THE FLUME DOES NOT HAVE A GOOD DROP
Diversion Name: PRICE WELLINGTON DIVERSION	Diversion Name: PRICE WELLINGTON DIVERSION
Source: PRICE RIVER	Source: PRICE RIVER
Measuring Device or Structure: (2) 36" STEEL SCREW GATES	Measuring Device or Structure: 10 FT CONCRETE PARSHALL FLUME
Pt. Of Diversion (Lat/Lon):	Pt. Of Diversion (Lat/Lon): 39 38 23 N/ 110 51 19 W
Water Rights:	Water Rights:
Comments:	Comments: FLUME IS IN GOOD CONDITION

Diversion Name: CARBON CANAL DIVERSION	Diversion Name: CARBON CANAL DIVERSION
Source: PRICE RIVER	Source: PRICE RIVER
Measuring Device or Structure: ROCK MASONRY DIVERSION DAM WITH 8 FT RADIAL GATE	Measuring Device or Structure: 10 FT CONCRETE PARSHALL FLUME
Pt. Of Diversion (Lat/Lon): 39 38 32 N/ 110 51 29 W	Pt. Of Diversion (Lat/Lon): 39 38 09 N/ 110 51 40 W
Water Rights:	Water Rights:
Comments:	Comments: FLUME IN GOOD CONDITION
Diversion Name:	Diversion Name:
Source:	Source:
Measuring Device or Structure:	Measuring Device or Structure:
Pt. Of Diversion (Lat/Lon):	Pt. Of Diversion (Lat/Lon):
Water Rights:	Water Rights:
Comments:	Comments: